

XP-002199666

AN - 1997-506520 [47]

AP - JP19960051646 19960308

CPY - HONS

DC - D13 D16

DR - 0038-S

FS - CPI

IC - A23C11/10 ; A23L1/20 ; A23L1/30 ; A23L2/38 ; A23L2/52 ; A61K35/74 ;

A61K35/78 ; C12N1/16 ; C12N1/20

MC - D03-B11 D03-H01T2 D05-A04

PA - (HONS) YAKULT HONSHA KK

PN - JP9238647 A 19970916 DW199747 A23L1/30 007pp

PR - JP19960051646 19960308

XA - C1997-161344

XIC - A23C-011/10 · A23L-001/20 · A23L-001/30 : A23L-002/38 : A23L-002/52 :

A61K-035/74 ; A61K-035/78 ; C12N-001/16 ; C12N-001/20 ; (C12N-001/16 C12R-001/645) ; (C12N-001/16 C12R-001/72) ; (C12N-001/16 C12R-001/85) ; (C12N-001/16 C12R-001/865) ; (C12N-001/20 C12R-001/01) ; (C12N-001/20 C12R-001/225) ; (C12N-001/20 C12R-001/23) ; (C12N-001/20 C12R-001/24) ; (C12N-001/20 C12R-001/245) ; (C12R-001/20 C12R-001/25) ; (C12N-001/20 C12R-001/46) ; (C12N-001/20 C12R-001/125)

AB - J09238647 A food for cancer prevention is prepared by reacting at least one microbe of Lactobacillus, Bifidobacterium, Streptococcus, Bacillus, Saccharomyces, torulaspora and Candida genus having an ability of isolating isoflavone, by reacting with an isoflavone glucoside in soybean milk.

- Also claimed is a method for the prepn. of a food for cancer prevention in which the above microbe is reacted with soybean milk.

- ADVANTAGE - The food can prevent cancer safely.

- (Dwg.0/0)

C - C12N1/16 C12R1/645 ;

- C12N1/16 C12R1/72 ;

- C12N1/16 C12R1/85 ;

- C12N1/16 C12R1/865 ;

- C12N1/20 C12R1/01 ;

- C12N1/20 C12R1/225 ;

- C12N1/20 C12R1/23 ;

- C12N1/20 C12R1/24 ;

- C12N1/20 C12R1/245 ;

- C12R1/20 C12R1/25 ;

- C12N1/20 C12R1/46 ;

- C12N1/20 C12R1/125

IW - FOOD CANCER PREVENT PREPARATION REACT ONE MICROBE ISO FLAVONE
GLUCOSIDE SOY MILK

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GLUCOSIDE SOY MILK

NC - 001

OPD - 1996-03-08

ORD - 1997-09-16

PAW - (HONS) YAKULT HONSHA KK

TI - Food for cancer prevention - prepnd. by reacting at least one microbe with an iso-flavone glucoside in soybean milk